

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Jasper Huang	
Project Title	35696
Manipulating Coarseness and Moisture to Enhance CO2 Sequestration	
by Basalt Sand and Red Harvester Ants as Biotic Agents	
Abstract Coole	
Objectives/Goals The objective is to determine if the rate of carbon sequestration by basalt sand biotic agents can be enhanced by varying sand coarseness and moisture in the s higher moisture content and finer coarseness will enhance the rate of carbon se Methods/Materials	and. 1 hypothesized that a
2 levels of sand coarseness and 3 levels of moisture content were tested, for a transformation of the containers were set up, one combination for each container. The following were experimental container: type of basalt (obtained from the basalt formation Table quantity of basalt, species of ants (Pogonomyrmex barbatus) squantity of arts (food. Controls were set up similarly: 6 were same as experimental group exception). In each container, carbon dioxide gas sensors connected to LabOuests (darecorded the levels of carbon dioxide (in parts per million) \$0 times at hour formation and the sense of the sense at the sense of the sense at the sense of the sense at the sense of the sense of the sense at the sense of the sense at the sense of t	le Mountain in Colorado), 20 per container), and ant of without ants, 1 with ants ata-collection devices)
<ul> <li>Results         Increasing water content increased the rate of CO(2) absorption while coarseness had no significant correlation with the rate in the given 5 day period. Both soarse and fine basalt containers with the maximum amounts of water had the greatest average rates at 0.57% and 0.35% decrease per hour respectively. Additionally, all controls for the ton had increasing or stationary CO(2) levels while all experimental groups showed decreasing CO(2) levels, confirming the ants# ability to enhance CO(2) absorption by basalt. The ants control had a nearly constant slope, showing that ants by themselves produce a negligible amount of CO(2).     </li> <li>Conclusions/Discussion</li> </ul>	
In conclusion, my hypothesis was partially supported. Higher moisture content sequestration rates while coarseness had no correlation with it. The simple com ants, basalt sand, and water may be the most natural way in mitigating CO(2) l	bination of red harvester
Summary Statement This project tests the effect of soil coarseness and soil moisture content on the by basalt sand with red harvester ants as biotic agents.	rate of CO(2) sequestration
Help Received Dr. Ronald Dorn answered some questions I asked him; Dr. Stephen Wilson of Survey supplied basalt sand	f the U.S. Geological